

CASTER BRAKE SYSTEM

ABSTRACT OF THE DISCLOSURE

A caster brake system includes an operation bar connected to an upper cam that drives a lower cam downward to push a pushing member which pivoted a braking member to stop the wheel. The lower cam is connected to a disk that has teeth and is lowered with the lower cam. A frame to which a wheel is connected includes a hole having notches that are engaged with the teeth of the disk so that the lower cam is combined with the frame as one piece. Both of the upper cam and the lower cam are received in a tubular member on a connection plate that is connected to a body of a stroller or a cart.